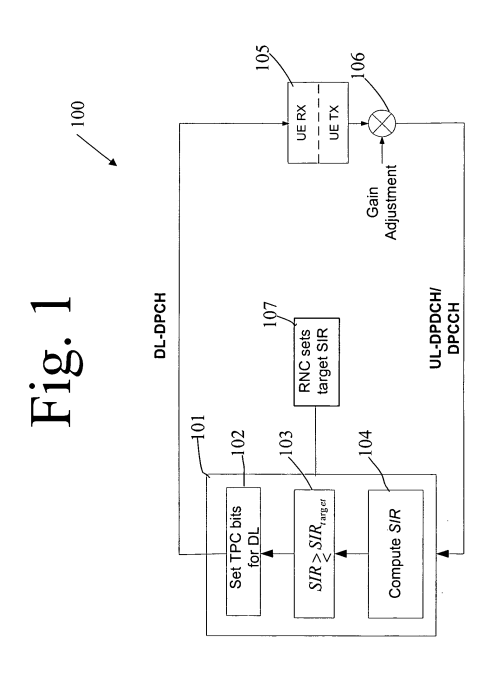
App No.: Not Yet Assigned Docket No.: 04303/0200059-US/Inventor: Louay Jalloul, et al. Title: SIGNAL-TO-INTERFERENCE RATIO ESTIMATION FOR Docket No.: 04303/0200059-US0

CDMA

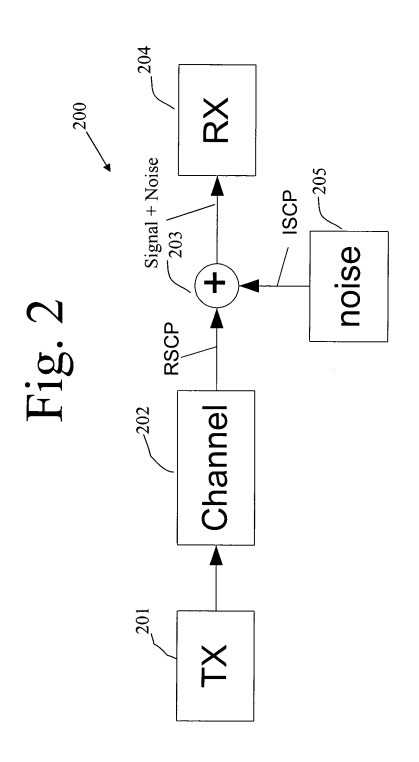
Sheet 1 of 8



App No.: Not Yet Assigned Docket No.: 04303/0200059-US/Inventor: Louay Jalloul, et al.
Title: SIGNAL-TO-INTERFERENCE RATIO ESTIMATION FOR Docket No.: 04303/0200059-US0

CDMA

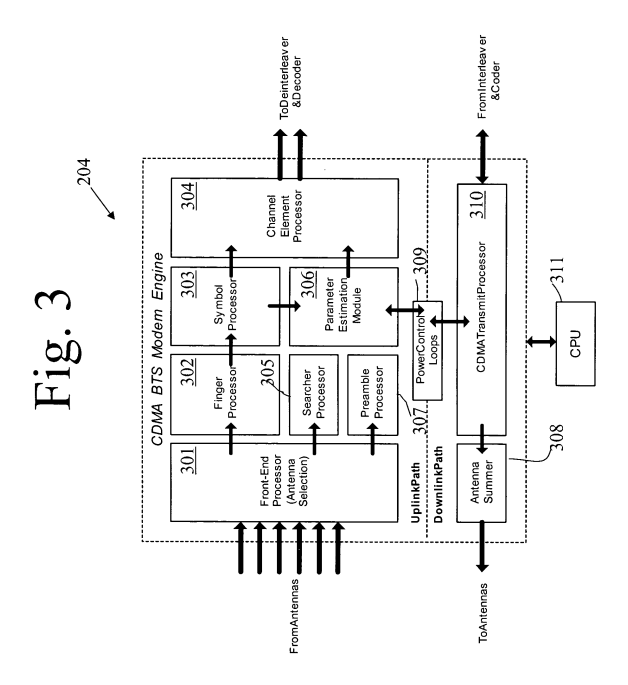
Sheet 2 of 8

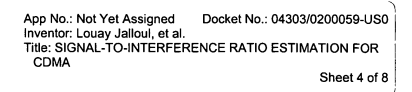


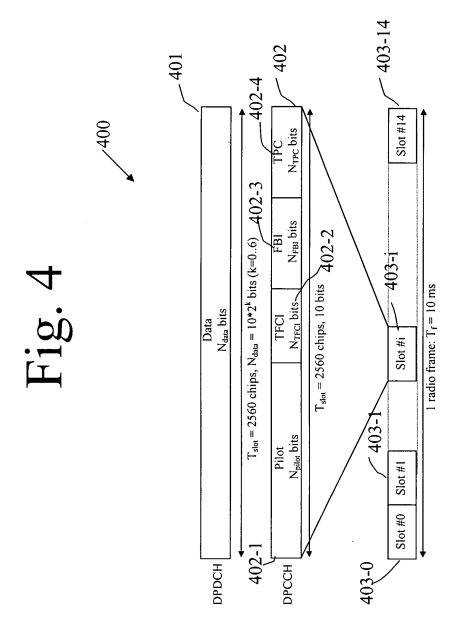
App No.: Not Yet Assigned Docket No.: 04303/0200059-US Inventor: Louay Jalloul, et al.

Title: SIGNAL-TO-INTERFERENCE RATIO ESTIMATION FOR CDMA Docket No.: 04303/0200059-US0

Sheet 3 of 8







CDMA Ü 505 Bias Estimation 504 503 500 -700 502 Estimation X Fig. 5 **DPCCH L** DPCCH 2 DPCCH 1 008 Interference Estimator Power Processing

Docket No.: 04303/0200059-US0

App No.: Not Yet Assigned Inventor: Louay Jalloul, et al.

Title: SIGNAL-TO-INTERFERENCE RATIO ESTIMATION FOR

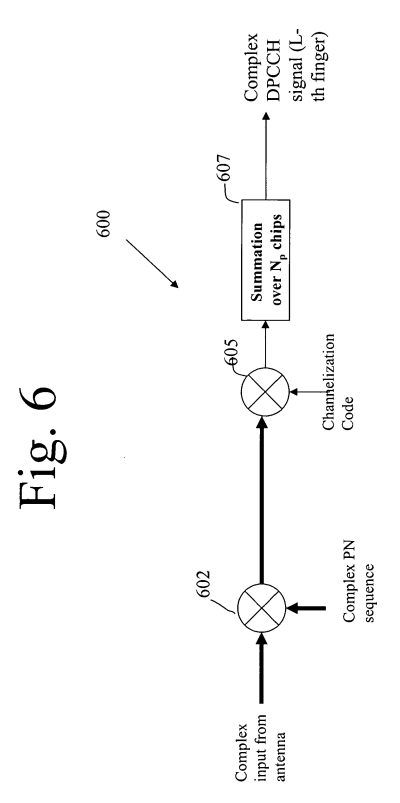
Sheet 5 of 8

Docket No.: 04303/0200059-US0

App No.: Not Yet Assigned Docket No.: 04303/0200059-US Inventor: Louay Jalloul, et al.

Title: SIGNAL-TO-INTERFERENCE RATIO ESTIMATION FOR CDMA

Sheet 6 of 8

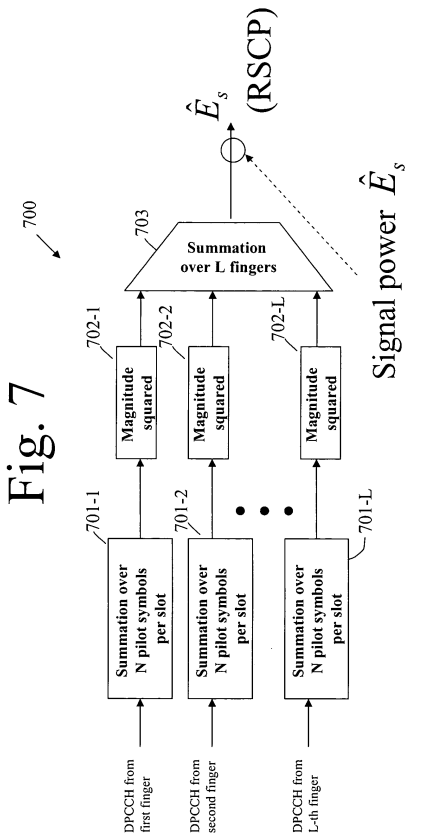


Docket No.: 04303/0200059-US0

Sheet 7 of 8

App No.: Not Yet Assigned Docket No.: 04303/0200059-US Inventor: Louay Jalloul, et al.

Title: SIGNAL-TO-INTERFERENCE RATIO ESTIMATION FOR



Parameter Estimation

